Table A – Results of Internal Review Committee

Date of Report:	June 22, 2005			
Water Body Under Evalua	tion:			
Identification #:	None - Unclassified			
Name:	Jacks Tar Hollow (U)			
Length of Segment	: N/A			
County (ies):	Texas			
Use Attainability Analysis	Study:			
Identification #:	122			
Submitter:	DNR staff - Wyn Kelley			
Date Received:	June 23, 2005			
Use Evaluated:	Whole Body Contact Rec	creation (WBCR	2)	
UAA Completeness Check	•			
All Required Information Included?		X Yes	□No	
Correct Forms Used?		Yes	No	
Forms Signed and Dated?		Yes	No	
Comments:	Batea:	<u> </u>	110	
<u>UAA Criteria Evaluated</u> :	☐ 1-Natural Pollutant S ☐ 2-Natural, Ephemeral ☐ 3-Non-Remedial, Hu ☐ 4-Hydrologic Modific ☐ 5-Natural Physical Fe ☐ 6-Substantial, Widesp	l, Intermittent or man Caused Cor cations. catures.	ndition.	
Use Determination & Reco				<u> </u>
Has the use existed Comments:	since November 28, 1975?	∐ Yes	∐ No	⊠ Unknown
Is the evaluated use	e attainable?	Yes	□No	
in Ju max segr coul	UAA was conducted on an annue 2005 and no WBCR was imum or average depth critement would be considered for diserve as a rebuttal to a prenable.	s observed. The cria in any of the r classification i	creek did not m 2 sites evaluat n the future, th	eet the ed. If this is UAA
Committee Recomme	ndation: Retain Use	Modify Use	Remove Use	
Committee Members:	Ann Crawford, Donna M	Ienown, Stacia I	Bax	
Missour	Wate	er Protection & S	Soil Conservati Water Protecti	



Vater Protection & Soil Conservation Division
Water Protection Program
Use Attainability Analysis
Toll Free (800) 361-4827